Wavelength conversion pouring material, its use and manufacturing method

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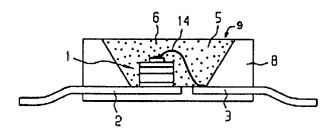
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The wavelength-converting casting composition is based on a transparent epoxy casting resin with a luminous substance admixed. The composition is used in an electroluminescent component having a body that emits ultraviolet, blue or green light. An inorganic luminous substance pigment powder with luminous substance pigments is dispersed in the transparent epoxy casting resin. The luminous substance is a phosphorous group of the general formula A3B5X12:M, and the luminous substance pigments have particle sizes<20 mu m and a mean grain diameter d50<5 mu m.



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